

AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 3, 7 and 9; and add new Claims 16 and 17 as follows.

LISTING OF CLAIMS

1. (currently amended) A method of defining contextual information comprising:

obtaining reference information;

assigning an identifier tag to the reference information; [[and]]

storing the reference information ~~correlating with~~ and the identifier tag[[.]]; and

using the identifier tag in place of the referenced information.

AI

2. (original) The method of Claim 1, further comprising executing a program using the stored identifier tag.

3. (currently amended) The method of Claim 1, further comprising storing the ~~correlated~~ reference information and the identifier tag in a mobile station.

4. (original) The method of Claim 1, further comprising defining a context tag based on location data.

5. (original) The method of Claim 1, further comprising defining a context tag based on time frame data.

6. (original) The method of Claim 2, further comprising retrieving all context tags referred to within the program.

7. (currently amended) The method of Claim 2, further comprising storing the ~~correlated~~ reference information and the identifier tag in a first location and executing the program in a second location, wherein the second location does not obtain the reference information.

Al 8. (original) The method of Claim 7, further comprising the first location informing the second location of a state of the identifier tag.

9. (currently amended) A mobile station for use in a wireless communication system comprising:

a memory which stores a plurality of context tags [[and]] each having an associated defining characteristics characteristic; and

a processor which executes programs ~~based on~~ using at least one of the context tags which meet [[the]] current conditions instead of using the respective defining characteristic.

10. (original) The mobile station of Claim 9, wherein the defining characteristics are location based.

11. (original) the mobile station of Claim 9, wherein the defining characteristics are time frame based.

12. (original) The mobile station of Claim 9, wherein the programs are obtained from memory.

13. (original) The mobile station of Claim 9, wherein the programs are obtained from the wireless web.

14. (original) The mobile station of Claim 9, wherein the programs do not have access to the defining characteristics of the context tags.

15. (original) The mobile station of Claim 9, wherein the memory informs the processor of the state of the context page.

16. (new) The method of Claim 2, further comprising storing the reference information and the identifier tag in a first location, transmitting the identifier tag without the reference information from a second location, determining the reference information that correlates to the received identifier tag and executing the program in the first location upon detecting the reference information conditions wherein the second location does not obtain the reference information.

AI

17. (new) The mobile station of Claim 9, wherein the mobile station further comprises a receiver for receiving a message comprising a context tag without defining characteristics and wherein said processor correlates the received context tag to associated defining characteristics and determines that the context tags meet current conditions based on the defining characteristics associated with the received context tag.
